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Aug 24, 2000

DERWENT-ACC-NO: 2000-566510

DERWENT-WEEK: 200053

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TITLE: Effervescent therapeutic and cosmetic composition containing clay, preferably bentonite, useful especially as bath additive

PATENT-ASSIGNEE:

ASSIGNEE

CODE

HERBST J

HERBI

PRIORITY-DATA: 2000DE-2009867 (June 5, 2000)

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PATENT-FAMILY:

PUB-NO

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MAIN-IPC

DE 20009867 U1

August 24, 2000

011

A61K033/06

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

DE 20009867U1

June 5, 2000

2000DE-2009867

INT-CL (IPC): A61K 33/06

ABSTRACTED-PUB-NO: DE 20009867U

BASIC-ABSTRACT:

NOVELTY - A therapeutic or cosmetic composition comprising a sedimentary mineral in admixture with a crystalline organic acid and a gas-yielding substance which produces effervescence on reaction with the acid in solution is new.

USE - The composition is suitable for internal and external therapeutic and cosmetic applications. It is especially suitable as an additive to bath water where it has pain-relieving and inflammation-inhibiting properties. However, it can also be added to other water used to cleanse the skin, e.g. hands, or hair and can be used for the in situ preparation of shaving and shower foams. When used internally, the composition is presumed to adsorb intestinal toxins, lipids and alkaloids.

ADVANTAGE - Tablets known as Kneipp, which contain NaHCO3, citric acid, plant extracts, fragrance, swrfactants, glycine and silicic acid anhydride, have inadequate dispersion in water and leave behind residues on the walls of the bath etc., after use. The composition has better dispersibility in water than Kneipp and the clay component, which forms an insoluble mineral sediment, does not produce these residues.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: EFFERVESCENT THERAPEUTIC COSMETIC COMPOSITION CONTAIN CLAY PREFER BENTONITE USEFUL BATH ADDITIVE

DERWENT-CLASS: B07 D21

CPI-CODES: B03-F; B04-A10; B04-B01C1; B04-D02; B05-A01B; B05-C04; B10-C02; B14-C01; B14-C03; B14-R01; B14-R02; D08-B04; D08-B09A;

CHEMICAL-CODES:

Chemical Indexing M1 *01* Fragmentation Code M431 M782 M905 P411 P420 P943 Q252 Q254 Specfic Compounds A0217K A0217T A0217M

Chemical Indexing M1 *02* Fragmentation Code M431 M782 M905 P411 P420 P943 Q252 Q254 Specfic Compounds A021CK A021CT A021CM

Chemical Indexing M1 *03* Fragmentation Code M431 M782 M905 P411 P420 P943 Q252 Q254 Specfic Compounds A0J87K A0J87T A0J87M

Chemical Indexing M1 *04* Fragmentation Code M431 M782 M905 P411 P420 P943 Q252 Q254 Specfic Compounds AOEE6K AOEE6T AOEE6M

Chemical Indexing M2 *05* Fragmentation Code A313 A940 B114 B701 B712 B720 B831 C108 C802 C803 C804 C805 C807 M411 M431 M782 M904 M905 P411 P420 P943 Q252 Q254 Specfic Compounds 09760K 09760T 09760M

Chemical Indexing M2 *06* Fragmentation Code A111 A212 A220 A313 A940 B114 B701 B702 B712 B713 B720 B831 B832 C101 C108 C550 C802 C804 C805 C807 M411 M431 M782 M904 M905 P411 P420 P943 Q252 Q254 Specfic Compounds 16529K 16529T 16529M

Chemical Indexing M2 *07* Fragmentation Code A212 A313 A940 B114 B713 B720 B833 C101 C108 C730 C802 C804 C805 C807 M411 M431 M782 M904 M905 P411 P420 P943 Q252 Q254 Specfic Compounds 16443K 16443T 16443M

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   P943 Q252 Q254
   Specfic Compounds
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                           J013 J1 J173 M280 M313
   H4 H401 H481 H8 J0
   M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
   M904 M905 M910 P411 P420 P943 Q252 Q254
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    Registry Numbers
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   M321 M332 M344 M349 M381 M391 M416 M431 M620 M782
   M904 M905 M910 P411 P420 P943 Q252 Q254
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        J522 KO L8 L818 L821 L832 L9 L942 L960
    M280 M312 M321 M332 M343 M373 M391 M413 M431 M510
    M521 M530 M540 M782 M904 M905 M910 P411 P420 P943
    Q252 Q254
    Specfic Compounds
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    Registry Numbers
    0035U
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                            L5
                                L560 M280 M320 M416
    M431 M620 M782 M904 M905 M910 P411 P420 P943 Q252
    Q254
    Specfic Compounds
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    Registry Numbers
    1152U
Chemical Indexing M2 *13*
    Fragmentation Code
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    C807 M411 M431 M782 M904 M905 M910 P411 P420 P943
    Q252 Q254
    Specfic Compounds
    01151K 01151T 01151M
    Registry Numbers
    1151U
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Chemical Indexing M1 *14* Fragmentation Code M431 M782 M905 P411 P420 P943 Q252 Q254 Specfic Compounds A00GTK A00GTT A00GTM

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0035U ; 0419U ; 0540U ; 1151U ; 1152U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-168945

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